#### lectronic Information Disclosure Statement

### METHOD AND COMPOSITION FOR PRODUCING ULTRAVIOLET BLOCKING **LENSES**

Application:

Confirmation: 6639

Applicant(s): Omar Buazza

Docket

5040-03206

Number: **Group Art** 

Unit:

Examiner:

Donald H. Heckenberg, Jr.

( 5116644 or 5118142 or 5153027 or 5173368 or 5178955 or 5224957 or 5225224 or 5268196 or 5316791 or 5357024 or 5385955 or 5412016 or 5424611 or 5448136 or 5476717 or 5580819 or 5585186 or 5589396 or 5619288 or 5622784 or 5623184 or 5627434 or 5639517 or 5644014 or

search string: 5667735 or 5685098 or 5693366 or 5698266 or 5699189 or 5716679 or 5179705 or 5744243 or

5753301 or 5762081 or 5766680 or 5836323 or 5849209 or 5861934 or 5903105 or 5914074 or 5914174 or 5949518 or 6042754 or 6082987 or 6086799 or 6099283 or 6102543 or 6105925 or

6171525 or 6171528 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
ΩH.	P01	5116644	1992-05-26		Asai et al.		
p.H·	P02	5118142	1992-06-02		Bish		
D.H.	P03	5153027	1992-10-06		Spagnoli		

		·		· · · · · · · · · · · · · · · · · · ·		•
DA.	P04	5173368	1992-12-22		Belmares	
	P05	5178955	1993-01-12		Aharoni et al.	
	P06	5224957	1993-07-06		Gasser et al.	
	P07	5225224	1993-07-06		Aharoni et al.	
	P08	5268196	1993-12-07		Boulos	
	P09	5316791	1994-05-31		Farber et al.	
	P10	5357024	1994-11-18		LeClaire et al.	
	P1 1	5385955	1995-01-31		Tarshiani et al.	
	P12	5412016	1995-05-02		Sharp	
	P13	5424611	1995-06-13		Moriarty, Jr.	
	P14	5448136	1995-09-15		Fischer	
	P1 5	5476717	1995-12-19		Floch	
	P16	5580819	1996-12-03		Li et al.	
	P17	5585186	1996-12-17		Scholz et al.	
	P18	5589396	1996-12-31		Frye et al.	
	P19	5619288	1997-04-08		White, Jr. et al.	
	P20	5622784	1997-04-22		Okaue et al.	
	P21	5623184	1997-04-22		Rector	
	P22	5627434	1997-05-06		Sekiya et al.	
	P23	5639517	1997-06-17		Floch et al.	
	P24	5644014	1997-07-01		Schmidet et al.	
	P25	5667735	1997-07-16		Bae et al.	
	P26	5685098	1997-11-11		Brytsche et al.	
	P27	5693366	1997-12-02		Mase et al.	
	P28	5698266	1997-12-16		Floch et al.	
	P29	5699189	1997-12-16		Murphy	
	P30	5716679	1998-02-10		Krug et al.	
	P31	5179705	1998-02-17		Machol	
D. H.	P32	5744243	1998-04-28		Li et al.	

DH-	P33	5753301	1998-05-19	Bry	tsche et al.	
	P34	5762081	1998-06-09	Kee	ene et al.	
	P35	5766680	1998-06-16	Sch	midt et al.	
	P36	5836323	1998-11-17	Kee	ene et al.	
	P37	5849209	1998-12-15	Kin al.	dt-Larsen et	
	P38	5861934	1999-01-19	Blu	m et al.	
	P39	5903105	1999-05-11	Lee	et al.	
	P40	5914074	1999-06-22	Mai	rtin et al.	
	P41	5914174	1999-06-22	Gut	pta et al.	
	P42	5949518	1999-09-07	Beli	mares et al.	
	P43	6042754	2000-03-28	Yan	ng et al.	
	P44	6082987	2000-07-04	Su	et al.	
	P45	6086799	2000-07-11	Bua	azza et al.	
	P46	6099283	2000-08-08	Soa	ine et al.	
	P47	6102543	2000-08-15	Mel	lzig	
	P48	6105925	2000-08-22	Los	sman et al.	
	P49	6171525	2001-01-09	Effe	er et al.	•
0.14.	P50	6171528	2001-01-09	Bua	izza et al.	

#### **Remarks**

(Remarks are not for responding to an office action.)

Please note: Part 2 of 3

#### **Signature**

Examiner Name	Date
	4-2-63

PART OF PAPER #24

APP\_ID=09395894

Page 3 of 4



#### ectronic Information Disclosure **Statement**

## METHOD AND COMPOSTION FOR PRODUCING UNLTRAVIOLET TECHNOLOGY CENTER 1700 **LENSES**

Application:

Confirmation: 6639

Applicant(s): Omar Buazza

Docket

5040-03206

Number: Group Art

Unit:

Examiner:

Heckenberg Jr., D. H.

( 2479934 or 3056166 or 4095772 or 4190621 or 4257988 or 5061355 or 5110514 or 5158718 or 5377032 or 5662839 or 6074579 or 6103148 or 6200124 or 6201037 or 6206673 or 6228289 or 6241505 or 6280171 or 6238445 or 6416307 or 6419873 or 6439870 or 6451226 or 6478990 or search string: 5597519 or 2542386 or 3240854 or 3494326 or 3555611 or 3871803 or 3968306 or 4329622 or

4355135 or 4511209 or 4623497 or 4666952 or 4693446 or 4707076 or 4784467 or 4800122 or 4852974 or 4895102 or 4929278 or 4939423 or 4965294 or 4966812 or 4985186 or 5015523 or

5061769 or 5104692 ).pn.

09395894 01/24/2003 HDEHESS1 00000010 501505

01 FC:1806

180.00 CH

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
D.H	P01	2479934	1949-11-15		Johnson		
	P03	3056166	1962-10-02		Weinberg		
D.H	P06	4095772	1978-06-20		Weber		

PART OF PAPER # 25

	410003	11.000 00 001	ا ما	
P07	4190621	1980-02-26	Greshes	
P08		1981-03-24	Matos et al.	
P1 1	5061355	1991-10-29	Rose, Jr.	
P12	5110514	1992-05-05	Soane	
P14	5158718	1992-10-27	Thakrar et al.	]
P16	5377032	1994-12-27	Fergason et al.	]——
P18	5662839	1997-09-02	Magne	]
P19	6074579	2000-06-13	Greshes	
P20	6103148	2000-08-15	Su et al.	]
P21	6200124	2001-03-13	Buazza et al.	
P22	6201037	2001-03-13	Lipscomb et al.	
P23	6206673	2001-03-27	Lipscomb et al.	
P24	6228289	2001-05-08	Powers et al.	Ī ——
P25	6241505	2001-06-05	Buazza et al.	
P26	6280171	2001-08-28	Buazza	] —
P28	6238445	2001-12-11	Buazza	]
P32	6416307	2002-07-09	Buazza et al.	
P33	6419873	2002-07-16	Buazza et al.	]
P34	6439870	2002-08-27	Marceau et al.	]
P35	6451226	2002-09-17	Buazza	
P37	6478990	2002-11-12	Powers et al.	j
₽38	5597519	1997-01-28	Martin et al.	
P39	2542386	1951-02-20	Beattie	j
P40	3240854	1966-03-15	Ewers	j
P41	3494326	1970-02-10	Upton	ĺ
P42	3555611	1971-01-19	Reiterman	
P43	3871803	1975-03-18	Beattie	
P44	3968306	1976-07-06	Yoshihara et al.	
P45	4329622	1982-05-11	Corona et al.	
	P12 P14 P16 P18 P19 P20 P21 P22 P23 P24 P25 P26 P28 P32 P33 P34 P35 P37 P37 P37 P39 P40 P41 P42 P43	P11         5061355           P12         5110514           P14         5158718           P16         5377032           P18         5662839           P19         6074579           P20         6103148           P21         6200124           P22         6201037           P23         6206673           P24         6228289           P25         6241505           P26         6280171           P28         6238445           P32         6416307           P33         6419873           P34         6439870           P35         6451226           P37         6478990           P38         5597519           P39         2542386           P40         3240854           P41         3494326           P42         3555611           P43         3871803           P44         3968306	P11         5061355         1991-10-29           P12         5110514         1992-05-05           P14         5158718         1992-10-27           P16         5377032         1994-12-27           P18         5662839         1997-09-02           P19         6074579         2000-06-13           P20         6103148         2001-03-13           P21         6200124         2001-03-13           P22         6201037         2001-03-27           P24         6228289         2001-05-08           P25         6241505         2001-06-05           P26         6280171         2001-08-28           P28         6238445         2001-12-11           P32         6416307         2002-07-09           P33         6419873         2002-07-16           P34         6439870         2002-08-27           P35         6451226         2002-09-17           P37         6478990         2002-11-12           P38         5597519         1997-91-28           P39         2542386         1951-02-20           P40         3240854         1966-03-15           P41         3494326         1970-02-10 <td>P11         5061355         1991-10-29         Rose, Jr.           P12         5110514         1992-05-05         Soane           P14         5158718         1992-10-27         Thakrar et al.           P16         5377032         1994-12-27         Fergason et al.           P18         5662839         1997-09-02         Magne           P19         6074579         2000-06-13         Greshes           P20         6103148         2000-08-15         Su et al.           P21         6200124         2001-03-13         Buazza et al.           P22         6201037         2001-03-13         Lipscomb et al.           P23         6206673         2001-03-27         Lipscomb et al.           P24         6228289         2001-05-08         Powers et al.           P25         6241505         2001-06-05         Buazza et al.           P26         6280171         2001-08-28         Buazza           P28         6238445         2001-12-11         Buazza et al.           P33         6416307         2002-07-09         Buazza et al.           P34         6439870         2002-08-27         Marceau et al.           P35         6451226         2002-09-17</td>	P11         5061355         1991-10-29         Rose, Jr.           P12         5110514         1992-05-05         Soane           P14         5158718         1992-10-27         Thakrar et al.           P16         5377032         1994-12-27         Fergason et al.           P18         5662839         1997-09-02         Magne           P19         6074579         2000-06-13         Greshes           P20         6103148         2000-08-15         Su et al.           P21         6200124         2001-03-13         Buazza et al.           P22         6201037         2001-03-13         Lipscomb et al.           P23         6206673         2001-03-27         Lipscomb et al.           P24         6228289         2001-05-08         Powers et al.           P25         6241505         2001-06-05         Buazza et al.           P26         6280171         2001-08-28         Buazza           P28         6238445         2001-12-11         Buazza et al.           P33         6416307         2002-07-09         Buazza et al.           P34         6439870         2002-08-27         Marceau et al.           P35         6451226         2002-09-17

\* : Duplicate of Reference Listed on PAGE 25 % APP\_ID=09395894

PART OF PAPER #25

D.H.	P46	4355135	1982-10-19	January	
П	P47	4511209	1985-04-15	Skutnik et al.	
П	P48	4623497	1986-11-18	Waters	]
Π	P49	4666952	1987-05-19	Henne et al.	]
П	P50	4693446	1987-09-15	Orlosky	]
	P51	4707076	1987-11-17	Skutnik et al.	
	P52	4784467	1988-11-15	Akatsuka et al	
П	P53	4800122	1989-01-04	Sallavanti et al	
П	P54	4852974	1989-08-01	Melzig et al.	
	P55	4895102	1990-01-23	Kachal et al.	
	P56	4929278	1990-05-29	Ashley et al.	
	P57	4939423	1990-07-03	Ruby	
	P58	4965294	1990-10-23	Ohngemach et al.	
	P59	4966812	1990-10-30	Ashley et al.	
	P60	4985186	1991-01-15	Nose et al.	
	P61	5015523	1991-05-14	Kawashima et al.	
	P62	5061769	1991-10-29	Aharoni	
D.#·	P63	5104692	1992-04-14	Belmares	

#### **Remarks**

(Remarks are not for responding to an office action.)

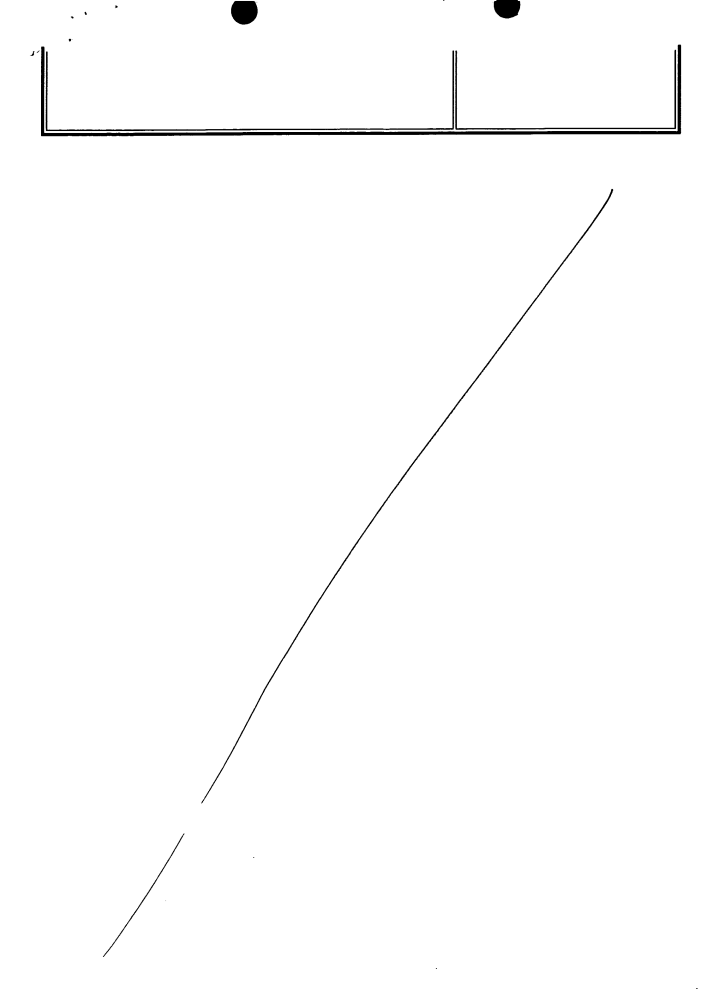
Please note: This is ids form 1 of 3. Foreign applications and publiccations (E1-E18) will be submitted on a PTO-1449 via U.S. Mail Service.

#### **Signature**

Examiner Name	Date	
	4-2-03	

APP\_ID=09395894

Page 3 of 4



## Electronic Information Disclosure Statement

# METHODS AND COMPOSITION FOR PRODUCING ULTRAVIOLET BLOCKING LENSES

Application:

Confirmation: 6639

Applicant(s): Omar Buazza

Docket

5040-03206 Number:

Group Art

Unit:

Examiner: Heckenberg

(6174155 or 6174465 or 6218494 or 4557980 or 4687707 or 4758448 or 4774035 or 4780393 or

search string: 5049321 or 5914074 or 5914193 or 6245428 or 3851801 or 3942686 or 4544572 or 4711379 or

5219497 or 5470892 or 5597519 or 5747102 or 6060125 or 6253957 or 3530075 or 4731264 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
D.H.	P01	6174155	2001-01-16		Buazza et al.		
	P02	6174465	2001-01-16		Buazza et al.		
	P03	6218494	2001-04-17		White, Jr. et al.		
	P04	4557980	1985-12-10		Hodnett, III		
D.H.	P05	4687707	1987-08-18	I III OO OO OO OO OO OO OO	Matsuo et al.		
						l	J

PART OF PAPER . 25 1/2

TECHHOLOGY CENTER 1700

	•				
DH.	P06	4758448	1988-06-19	Sandvig et al.	
	P07	4774035	1988-09-27	Carmelite et al.	
	P08	4780393	1988-10-25	Frommeld	
0.4.	P09	5049321	1991-09-22	Galic	
	P10	5914074	1999-06-22	Martin et al.	
DH.	P11	5914193	1999-06-22	Ono et al.	
П	P12	6245428	2001-01-12	Port et al.	
П	P13	3851801	1974-12-03	Roth	
	P14	3942686	1976-03-09	Roth	
	P15	4544572	1985-10-01	Sandvig et al.	
	P16	4711379	1987-12-08	Price	
	P17	5219497	1993-06-15	Blum	
	P18	5470892	1995-11-28	Gupta et al.	
	P19	5597519	1997-01-28	Martin et al.	
	P20	5747102	1998-03-05	Smith et al.	
	P21	6060125	2000-05-09	Fujii	
	P22	6253957	2001-01-03	Messerly et al.	
	P23	3530075	1975-09-22	Wiebe	
D.H.	P24	4731264	1988-03-15	Lin et al.	

#### Remarks

(Remarks are not for responding to an office action.)

Part 3 of 3

\* = DUPLICATE OF REFERENCE LISTED ON PAPER # 24

#### **Signature**

Examiner Name	Date	
	4-2-03	

APP\_ID=09395894

PART OF PAREA # 25 1/2

Form Presidents and Publications

For Applicant's Information

Disclosure Statement

(Use several sheets if necessary)

ATTY. DOCKET NO: 5040-03206

APPLICANT: Buazza et al.

FILING DATE: September 14, 1999

EXAIMINER: Heckenberg, Jr.

SERIAL NO: 09/395,894

GROUP: 1722

U.S. PATENT	DOCUMENTS
-------------	-----------

EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
FOREIGN PATENT DOCUMENTS RECEIVED							
D.H.	El	533 030	3/1993	EP	JAN		
	E2	0 658 072	6/1995	EP	3411	7 2000	
	E3	1,334,376	7/1963	FR	<del>  70</del>	1700	
	E4	196 10 563	9/1997	DE			
	E5	56 135032	10/1981	JP			
	E6	59 187819	10/1984	JP			
	E7	60-213901	10/1985	JP			
	E8	93000478	11/1997	JР			
	E9	01-286808	11/1989	JP			
	E10	04-232706	8/1992	JP			
	E11	05 147110	6/1993	JP			
	E12	08 157546	6/1996	JP			
	E13	09 005501	1/1997	JP			
	E14	92/17536	10/1992	WO			
	E15	97/09170	3/1997	WO			
	E16	98/11998	3/1998	WO			
D.H.	E17	1 224 182	7/1987	CA			

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

**EXAMINER:** 

DATE CONSIDERED:

4-2-03

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.